

Fig. 1

Inventor(s): Thomas N. Indermaur
Contact Name: Alexander J. Neudeck (970) 898-4931
Attorney Docket No.: 10007795-1

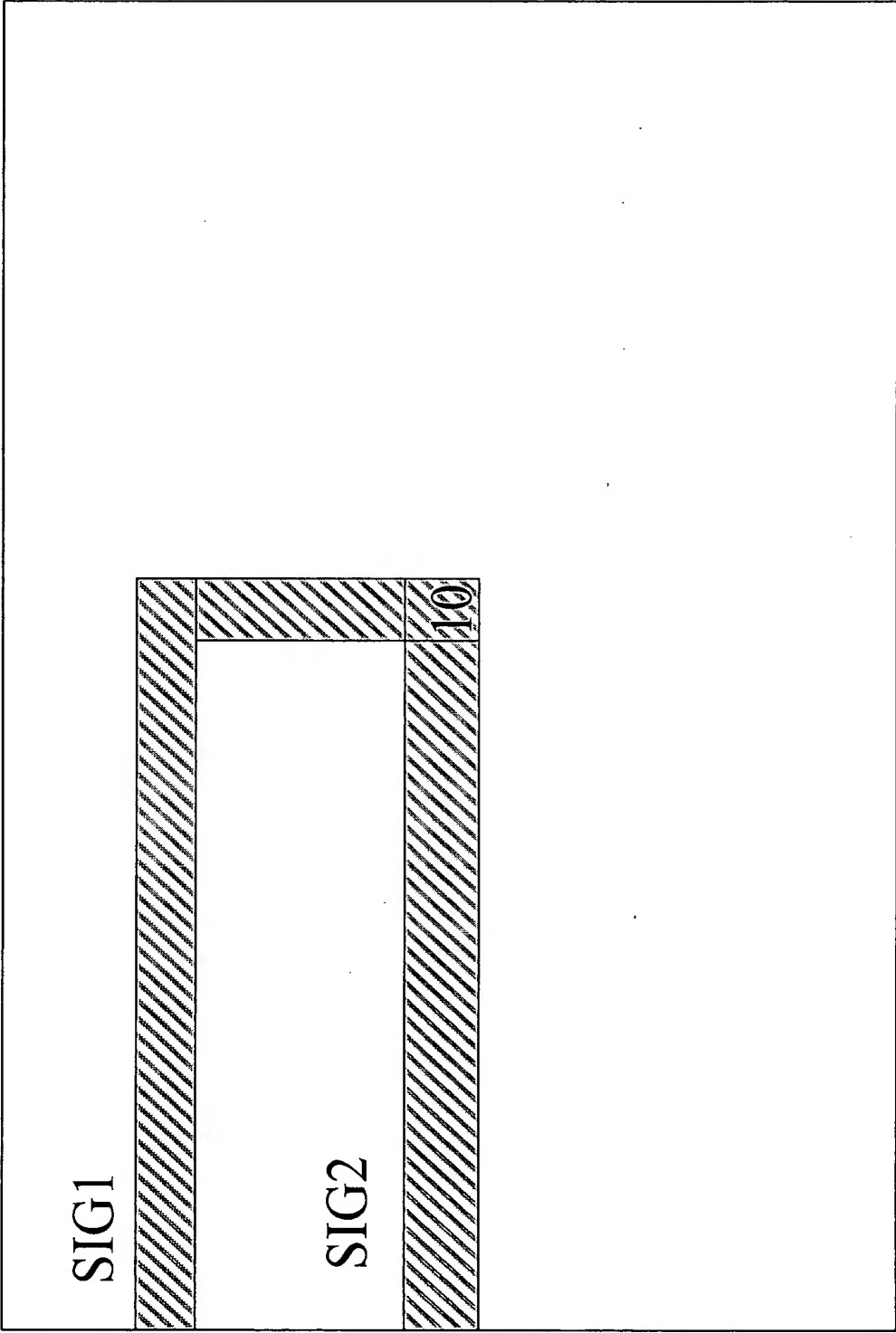


Fig. 2

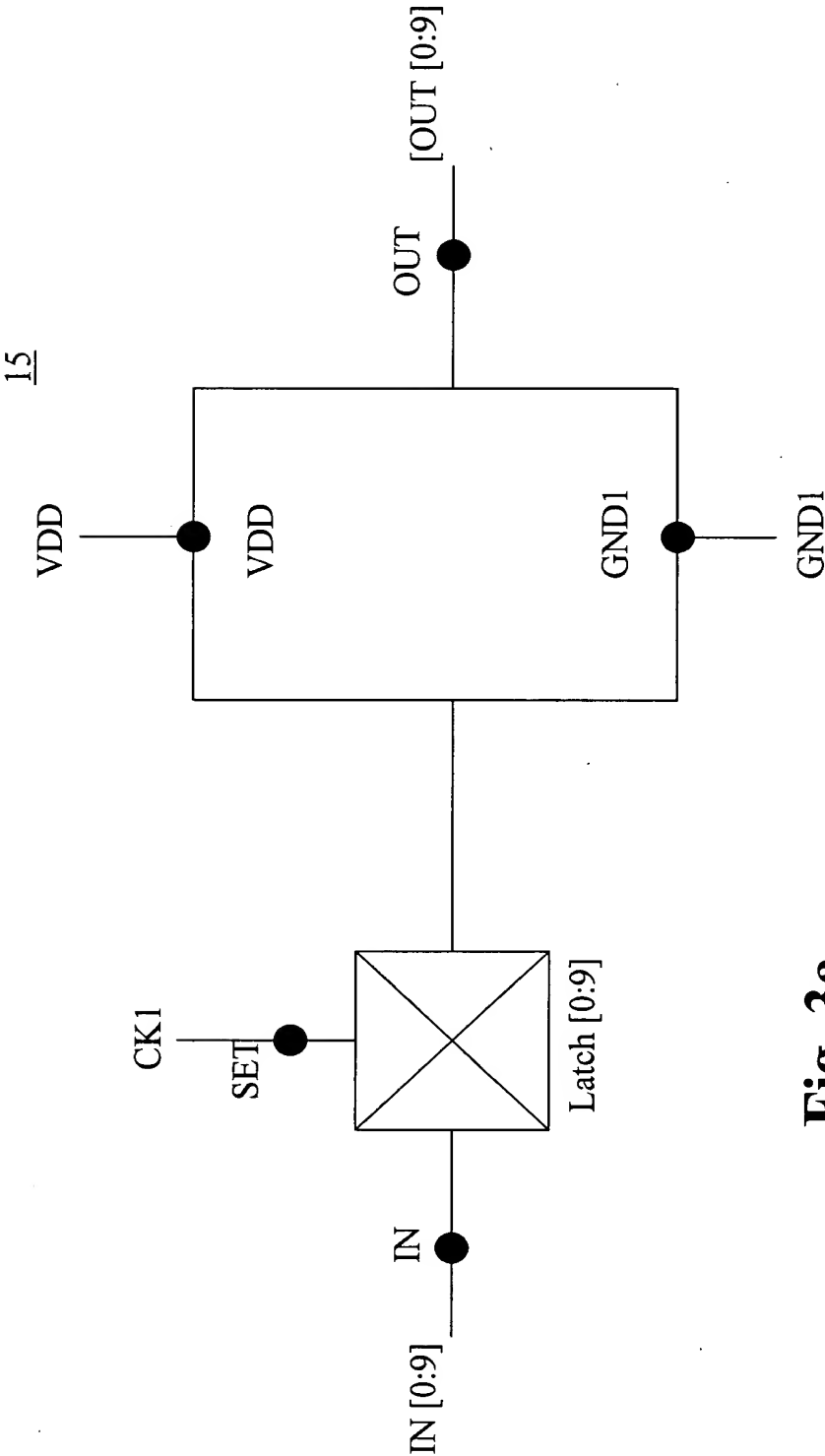


Fig. 3a

```
BLOCK parent 0;
  SIGNALS NET:
    CK1, GND1, IN[0:9], OUT[0:9], VDD;
  ENDSIGNALS
  INSTANCELIST
    latch[0]: GND=GND1, IN=IN[0], OUT=OUT[0], SET=CK1, VDD=VDD;
    latch[1]: GND=GND1, IN=IN[1], OUT=OUT[1], SET=CK1, VDD=VDD;
    latch[2]: GND=GND1, IN=IN[2], OUT=OUT[2], SET=CK1, VDD=VDD;
    latch[3]: GND=GND1, IN=IN[3], OUT=OUT[3], SET=CK1, VDD=VDD;
    latch[4]: GND=GND1, IN=IN[4], OUT=OUT[4], SET=CK1, VDD=VDD;
    latch[5]: GND=GND1, IN=IN[5], OUT=OUT[5], SET=CK1, VDD=VDD;
    latch[6]: GND=GND1, IN=IN[6], OUT=OUT[6], SET=CK1, VDD=VDD;
    latch[7]: GND=GND1, IN=IN[7], OUT=OUT[7], SET=CK1, VDD=VDD;
    latch[8]: GND=GND1, IN=IN[8], OUT=OUT[8], SET=CK1, VDD=VDD;
    latch[9]: GND=GND1, IN=IN[9], OUT=OUT[9], SET=CK1, VDD=VDD;
  ENDINSTANCELIST
ENDBLOCK
```

Fig. 3b

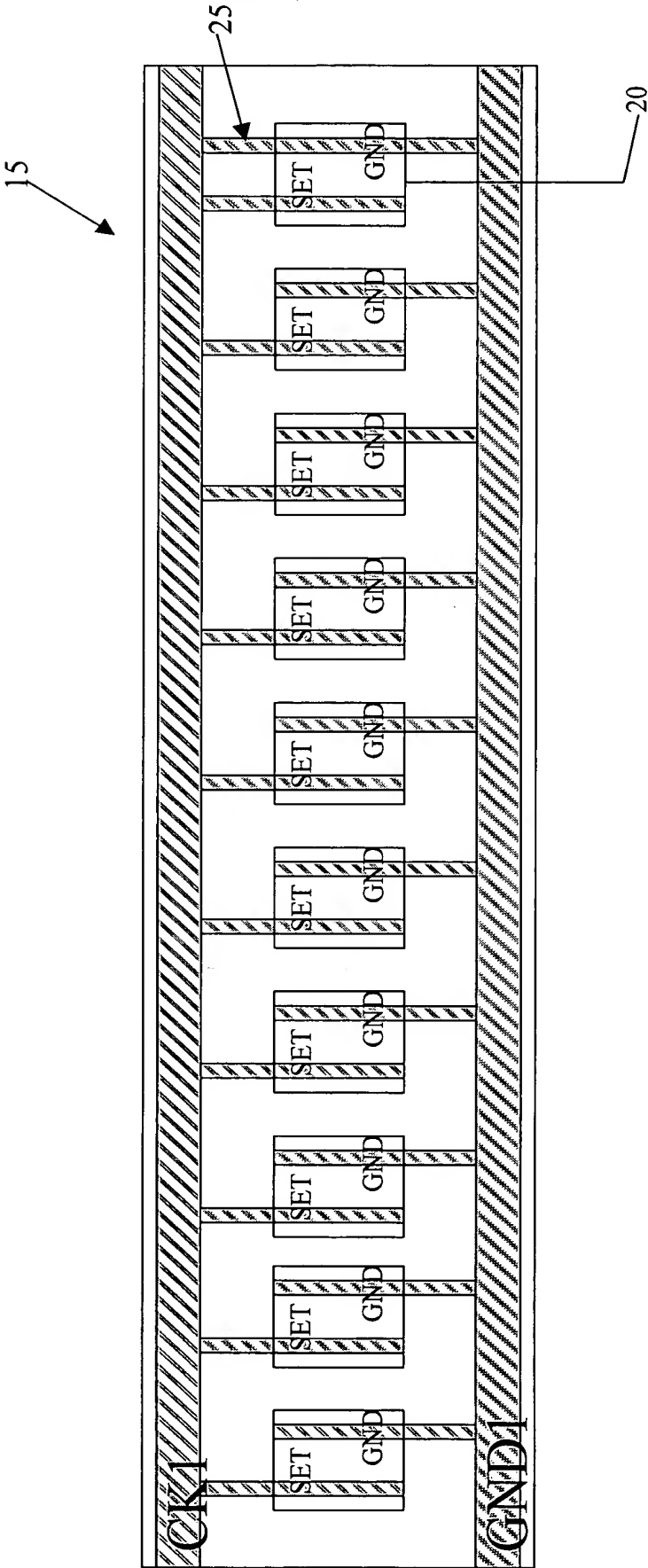


Fig. 3c

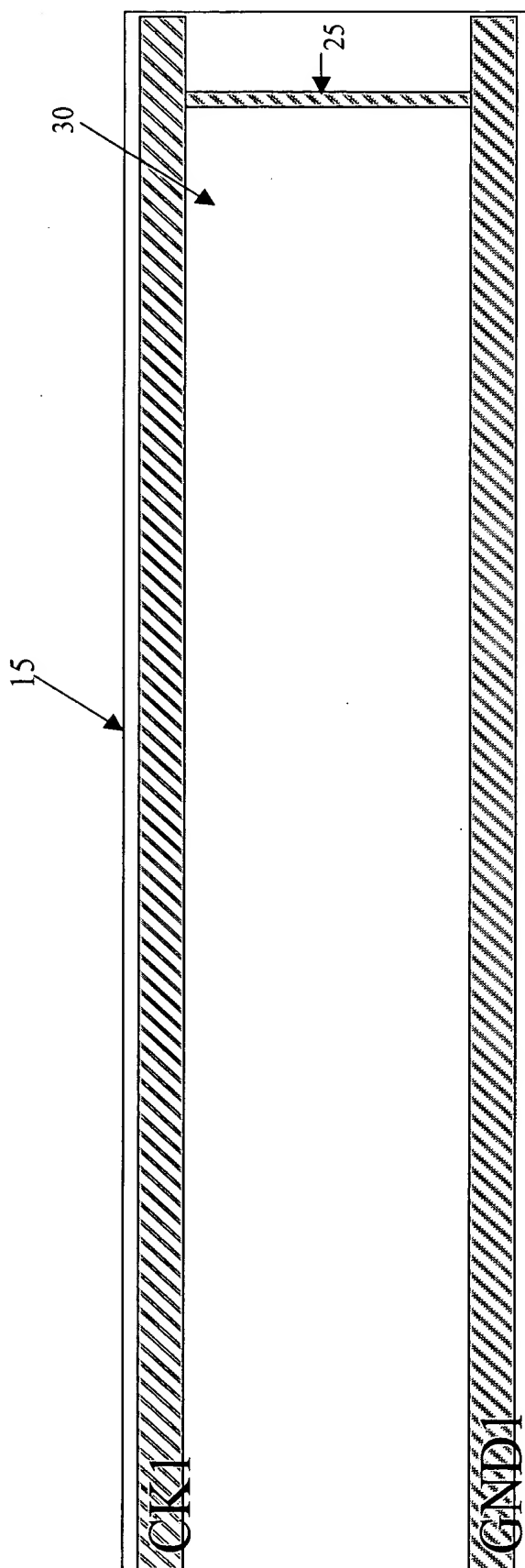
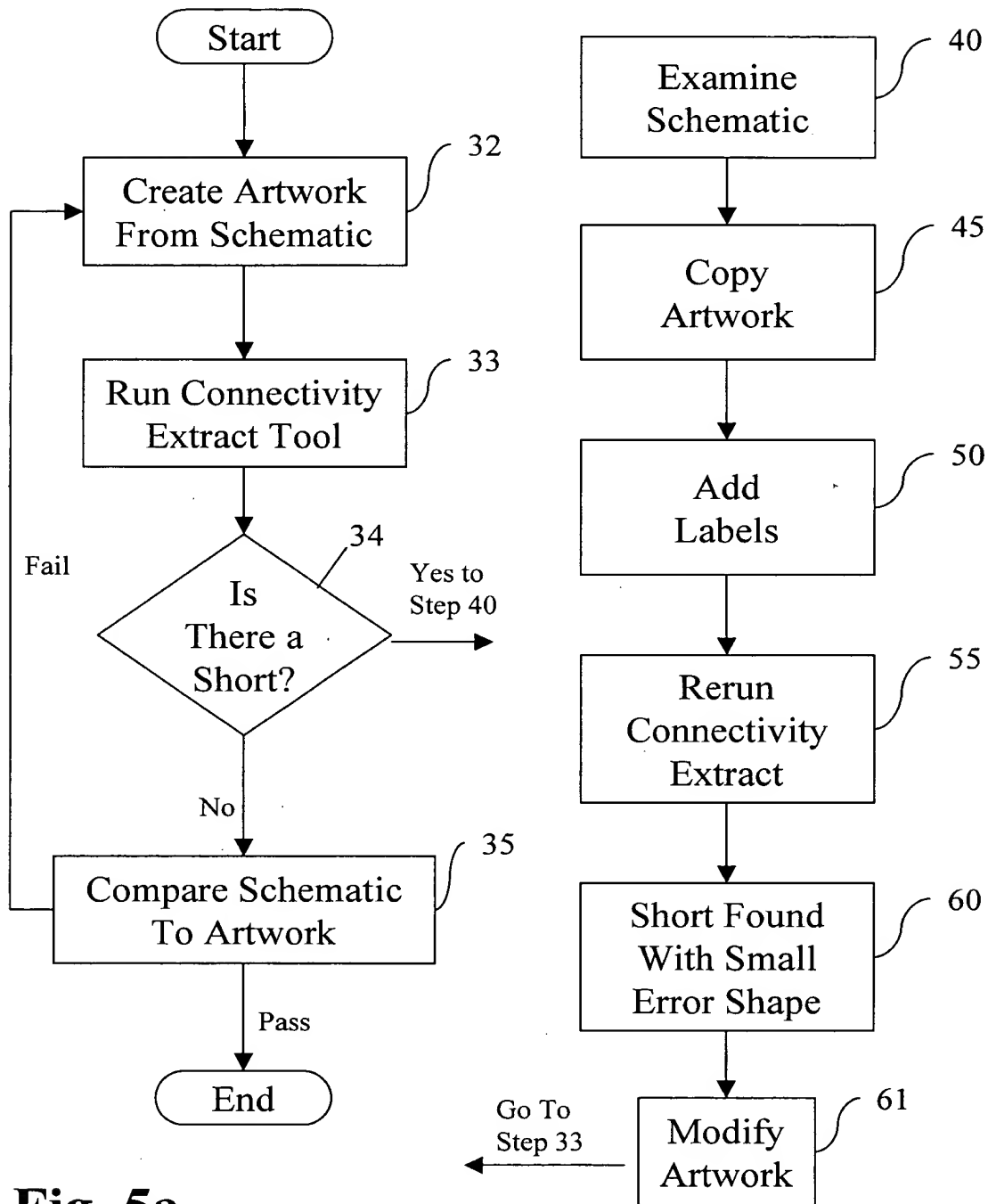


Fig. 4





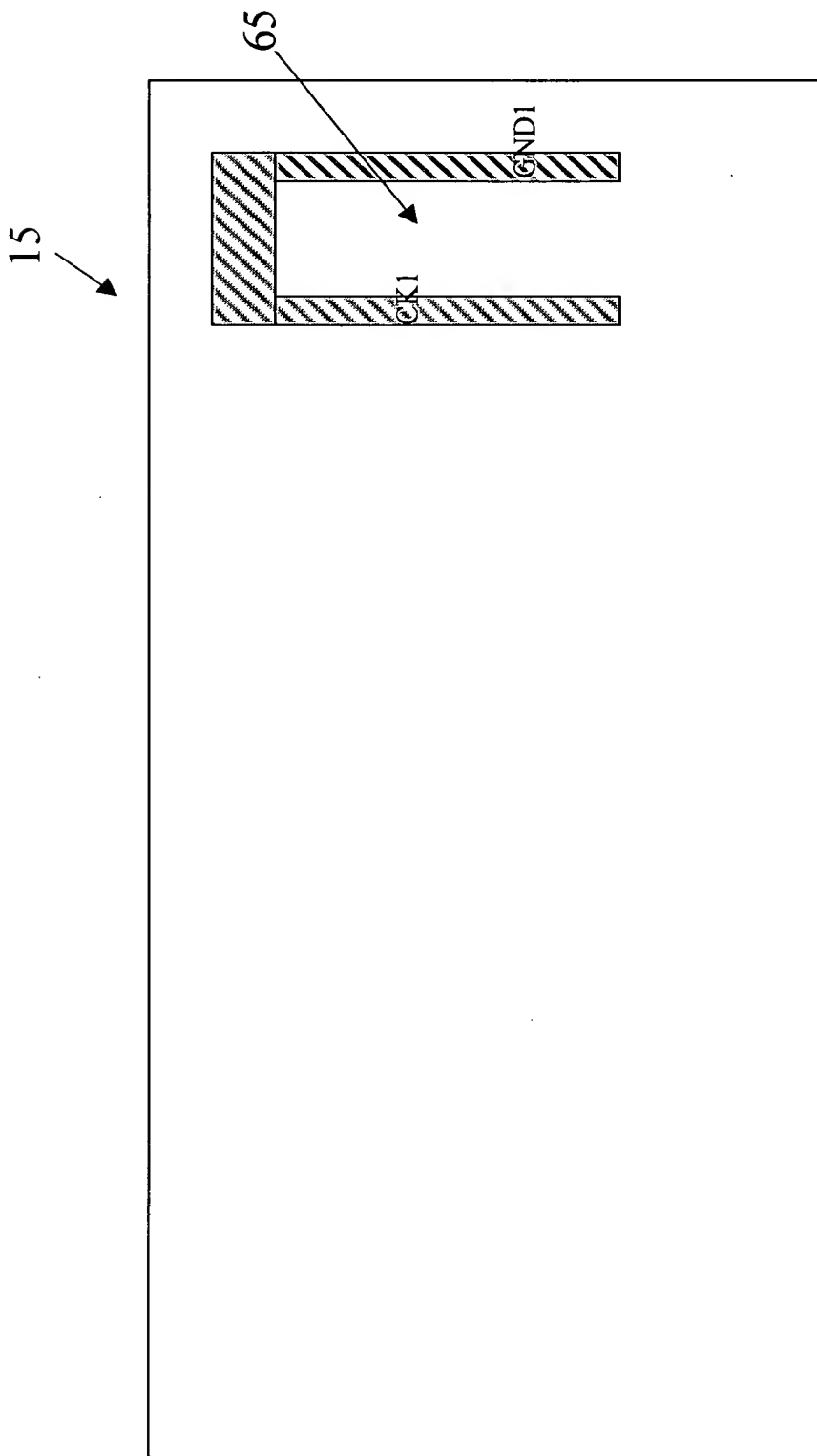


Fig. 7